



### **ERICSSON RX8315**

### Distribution Receiver

The Ericsson RX8315 distribution receiver provides capability to perfectly match the needs for video distribution applications for turn-around of content into both analog and digital networks. The RX8315 uses the latest technology to let operators take full advantage of the efficiency improvements from DVB-S2 modulation, PREKOR™ Dynamic Pre-correction System by Ericsson, and MPEG-4 AVC compression to distribute three times the amount of content through a satellite transponder verses traditional satellite distribution solutions.

The RX8315 provides compatibility with DVB Common Interface CA systems, offering both single service and multi-service decryption capability. Decrypted transport streams can be handed off into digital networks through a choice of ASI or IP output interfaces. The RX8315 can optionally decode any MPEG-2 or MPEG-4 AVC 4:2:0 video standard, down-converting from HD to SD where necessary to provide an SD composite video output for interfacing to analog networks or for low cost monitoring.

The RX8315 simplifies content acquisition for cable, satellite and telco operators in the all-digital future of TV broadcasting.

#### PRODUCT OVERVIEW

#### The Perfect Choice for a Large Network

The RX8315 is the perfect receive device for distribution of video services throughout a large network. The RX8315 provides the most up-to-date feature-set, combining maximum transmission efficiency with easy remote management of the receiver population. The RX8315 provides all major functionality and connectivity required to hand-off the service into the remote network.

### **Increased Distribution Capacity and Efficiency**

The RX8315 distribution receiver, in combination with Ericsson's MPEG-4 AVC encoders and PREKOR Dynamic Pre-correction, leads to a highly efficient video distribution system. Combined with the addition 30 percent increase in channel capacity of DVB-S2 the RX8315 allows operators to achieve three times the amount of content through a transponder.

#### **Simplified Control and Lower Cost of Operations**

Organizations with large populations of RX8315 receivers and other Ericsson receivers can simplify control by integrating with Director by Ericsson control system. Director provides remote, over-air, single-view control from a central location, reducing the need for on-site local operators.

#### BASE UNIT FEATURES

#### RX8315 - Distribution Receiver (RX8315/BAS, FAZ 101 0108/19)

The following features are available as standard:

- Four input DVB-S QPSK satellite demodulator
- Transport stream input with ASI connection
- Transport stream output with ASI connection
- DVB Common Interface CA support
- Director single service decryption
- · Front panel and web browser control, with alarm relay
- SCTE 35 controlled contact closures for ad-insertion signaling

#### Optional features include:

- DVB-S2 QPSK, 8PSK and 16APSK\* demodulation
- Transport stream over IP output
- Multi-service decryption via Pro CAMs
- MPEG-2 SD 4:2:0 video decoding through CVBS output
- MPEG-2 HD 4:2:0 down-conversion through CVBS output
- MPEG-4 AVC SD video decoding through CVBS output
- MPEG-4 AVC HD down-conversion through CVBS output
- Two stereo pair Dolby<sup>®</sup> Digital audio decoding with 5.1 to 2.0 down-mixing
- AAC audio decoding with 5.1 to 2.0 down-mixing
- MPE IP data de-encapsulation
- · Single service filtering and PID remapping
- Multi-service filtering and stream splitting







#### HARDWARE OPTIONS

## IP Transport Stream Output (RX83XX/HWO/IP/OUT, FAZ 101 0108/22)

- · Encapsulation of transport stream output into IP multicast
- · MPTS or single SPTS output stream
- · 2x Gigabit Ethernet RJ-45 interfaces

#### SOFTWARE OPTIONS

#### **Input Options**

The RX8315 comes with DVB-S, QPSK support as standard. The unit can optionally be licensed to support the new highly efficient DVB-S2 satellite transmission standard.

#### DVB-S2 QPSK License (RX83XX/SWO/DVBS2/QPSK, FAZ 101 0108/6)

· Adds DVB-S2 QPSK capability to DVB-S2 input option card

# DVB-S2 8PSK License (RX83XX/SWO/DVBS2/8PSK, FAZ 101 0108/4)

 Adds DVB-S2 QPSK, 8PSK capability to DVB-S2 input option card

#### DVB-S2 16APSK License (RX83XX/SWO/DVBS2/16APSK)\*

 Adds DVB-S2 QPSK, 8PSK and 16APSK capability to DVB-S2 input option card

### DVB-S2 Low Symbol Rate License (RX83XX/SWO/DVBS2/LSYM, FAZ 101 0108/5)

Enables DVB-S2 symbol rate of 1 Msym/s to 5 Msym/s

## Null Packet Detection Redundancy Switching (RX83XX/SWO/NULL, FAZ 101 0108/17)

- Redundancy switching from primary to secondary input triggered by presence of null packets in the incoming stream
- User definable percentage of null packets to trigger redundancy switch

### **Decoding Options**

The RX8315 is designed to support a range of video decoding standards

# MPEG-2 SD Decoding (RX83XX/SWO/MPEG2/SD, FAZ 101 0108/10)

• Enables MPEG-2 SD 4:2:0 decoding

# MPEG-2 HD Down-conversion (RX83XX/SWO/MPEG2/HD, FAZ 101 0108/9)

- Enables MPEG-2 SD and HD 4:2:0 decoding
- HD video is down-converted and presented as SD on CVBS output

### MPEG-4 AVC SD Decoding (RX83XX/SWO/MP2/MP4/SD, FAZ 101 0108/12)

• Enables MPEG-2 and MPEG-4 AVC SD 4:2:0 video decoding

## MPEG-4 AVC HD Down-conversion (RX83XX/SWO/MP2/MP4/SD/HD, FAZ 101 0108/11)

- Enables MPEG-2 SD and HD, MPEG-4 AVC SD and HD 4:2:0 decoding
- HD video is down-converted and presented as SD on CVBS output

# Screw Terminal Audio Break-Out Cable (RX8XXX/CABLE/SCRTRM, FAZ 101 0108/23)

- · Provides screw terminal connections for analog audio output
- 1x stereo pair per breakout cable

# XLR Terminal Audio Break-Out Cable (RX8XXX/CABLE/XLR, FAZ 101 0108/24)

- · Provides XLR terminal connections for analog audio output
- 1x stereo pair per breakout cable via 2x XLR connectors

#### **Audio Options**

#### Dolby Digital® Decode (RX83XX/SWO/AC3, FAZ 101 0108/28)

- · Enables decoding of Dolby Digital Audio
- 2x 2.0 (stereo) decoding
- 2x 5.1 down-mix to 2.0 (stereo)

#### AAC Decode (RX83XX/SWO/AAC, FAZ 101 0108/2)

- Enables decoding of AAC-LC and HE-AAC
- · 2x 2.0 (stereo) decoding
- 2x 5.1 down-mix to 2.0 (stereo)

#### **Conditional Access Options**

## Multi-Service CAM Decryption (RX83XX/SWO/MSD, FAZ 101 0108/13)

- Decrypt multiple services via professional CAMs
- Simultaneously decrypt up to 10 services or 24 PIDs max

#### **Stream Processing Options**

# Single Service Filtering (RX83XX/SWO/SING/SERVFILT, FAZ 101 0108/15)

- Filter multiple services to output a single service
- · Re-map PIDs for the outgoing service

# Multi-Service Filtering (RX83XX/SWO/MULT/SERVFILT, FAZ 101 0108/14)

- Filter N multiple incoming services to M outgoing services
- Re-map PIDs for a single service
- · CBR MPTS transport stream output
- Service splitting for multiple IP SPTS output

### **Data Options**

## High Speed Data Output (RX83XX/SWO/IP/DATA, FAZ 101 0108/7)

- · MPE based data de-encapsulation of IP data
- Requires IP TS output option

#### **Other Software Options**

# Password Protection of Web Browser (RX83XX/SWO/PW, FAZ 101 0108/29)

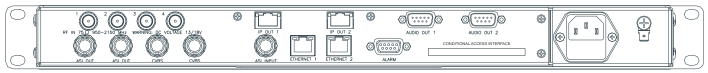
 Enables password protection feature on Web browser control interface to protect from malicious or accidental changes





#### **ERICSSON RX8315 DISTRIBUTION RECEIVER**

#### SAMPLE CONFIGURATION



### **SPECIFICATIONS**

#### Video and Audio Options

MPEG-2 SD Decode<sup>y</sup>

Profiles: MP@ML

Max video rate: 15 Mbps (MP@ML)

Video format: 480i and 576i 29.97, 25 fps

MPEG-2 HD with Down-conversion

Profiles: MP@HL

Max. video rate: 80 Mbps (MP@HL)

Video format: 1080i at 29.97 and 25 fps 720p at 59.94 and

High definition video down-converted and presented as SD

SD video format: 480i @ 29.97 or 576i @ 25, 50fps

MPEG-4 AVC SD Decode

Profiles: MP@L3

Max. video rate: 12 Mbps

Video format: 480i and 576i 29.97, 25 fps

#### MPEG-4 AVC HD with Down-conversion<sup>y</sup>

Profiles: MP@L4, HP@L4

Max. video rate: 20 Mbps

Video format: 1080i @ 29.97 and 25 fps 720p @ 59.94 and

High definition video down-converted and presented as SD only

SD video format: 480i @ 29.97fps or 576i @ 25, 50fps

### Video Processing

Down-conversion (HD to SD)

Aspect ratio conversion (16:9 to 4:3): none, center cut out, letter box, anamorphic - manual/AFD controlled

#### VBI

Closed captions, DVB Subtitle burn-in

WST, Inverted Teletext, EBU Teletext subtitles and non subtitles, WSS, VITC, VITC in PES, VPS,

VITS, NABTS, AMOL 48, AMOL 96, TV Guide

#### **Audio Decoding**

MPEG-1 Laver-II audio

Dolby® Digital 2.0 decodingy

Dolby® Digital 5.1 down-mix to 2.09

AAC 2.0 decoding<sup>y</sup>

AAC 5.1 down-mix to 2.0<sup>y</sup>

Sampling rate: 48 kHz No. stereo pairs: two

#### **Features**

Program selection for ATSC, DVB and MPEG-only streams

Input transport rate up to 160 Mbps (Nominal)

One alarm relay, two relays under SCTE 35 control

Service cycling through all decodable services

#### Input Interfaces

#### Transport Stream Input

Format: DVB ASI

Connector: 1x BNC 75 Ohm Max input rate: 160 Mbps

Packet length: 188/204 byte packets

Standard: EN50083-9

#### Satellite Input

Connector: 4x F-Type, 75 Ohm

Modulation: DVB-S QPSK, DVB-S2 QPSK<sup>y</sup>, 8PSK<sup>y</sup>,

16APSK\*

Frequency range: 950 MHz to 2150 MHz

Input Level: -25 dBm to -65 dBm

Symbol Rate: 1 Msym/s to 45 Msym/s (DVB-S)  $\,^{1y}(5)$  Msym/s to 31(60\*) Msym/s (DVB-S2)

Bit-rate: 81 (155\*) Mbps max. (DVB-S2)

FEC, DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8

FEC, DVB-S2 QPSK: (1/4, 1/3, 2/5\*), 1/2, 3/5, 2/3, 3/4, 4/5,

FEC. DVB-S2 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10

FEC, DVB-S2 16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10

DVB-S2 FEC Frame: Short Frames\*, Normal Frames

LNB Power: 13V 18V or off 22 kHz on/off

Standard: EN300 421, EN302 307

#### Outputs

Connector: 2x BNC 75 ohms

ASI standard: EN50083-9

#### CVBS

Connector: 2x BNC 75 ohms

Format: NTSC, PAL

#### Audio

Connector: 2x 9-pin D-type

Analog audio: two balanced stereo pairs

Decoded audio gain adjustment

#### **Output Options**

### Transport Stream Output

Transport encapsulation into IP

MPTS/IP/UDP

SPTS/IP/UDP with single service filtering - CBR mode

2x Gigabit Ethernet outputs, 100/1000 auto-sensing

### **High Speed Data Output**

MPE based data de-encapsulationy

Max. bit-rate: 100 Mbps

\*Check availability

y Indicates an option

#### **Conditional Access**

**Director by Ericsson** 

Single service Director decryption

Service pre-filtering

**DVB Common Interface** 

Single service decryption

Multi service decryption via professional CAM<sup>y</sup>

#### Stream Processing

#### Single Service filtering

Filter multiple services to one outgoing servicey

Remap PIDs for the filtered service

Output: CBR on ASI and IP9 SPTS

#### Multi-Service filtering

Filter N incoming services to M outgoing services

Number of services: 24 max as 1xMPTS.

Remap PIDs on a single service

Output: CBR on ASI and IPy MPTS

Stream splitting - up to 8 services as IP SPTS

#### Control

Front panel keypad and LCD

Director by Ericsson remote control

Dual RJ45 10/100BaseT control interface

Full SNMP control, Web browser interface

#### Physical and Power

#### Dimensions (W x D x H)

440 x 400 x 44mm (17.2 x 15.75 x 1.75" approx.)

### Input Voltage

#### 110 VAC / 240 VAC **Power Consumption**

45 Watt max. (depending on options fitted)

Integrated fans

### **Environmental Conditions**

#### Operating Temperature

0°C to 50°C (32° to 122°F)

#### Storage Temperature

-20°C to 70°C (4° to 140°F)

#### Relative Humidity 5% to 95% (Non-condensing) Compliance

CE marked in accordance with EU Low Voltage and EMC

Directives

EN55022, EN61000-3-2<sup>10</sup>, EN61000-3-3<sup>10</sup>, EN55024, CISPR22, FCC CFR47 Part 15B Class A

#### Safety Compliance

EN60950-1, IEC60950-1, UL60950-1

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